

L Number	Hits	Search Text	DB	Time stamp
1	1437	estimat\$3 and channel adj1 interference	USPAT;	2004/05/28 10:02
		-	EPO; JPO; DERWENT; IBM_TDB	
2	471	estimat\$3 and channel adj1 interference and power adj1 level	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/05/28 09:27
3	16	estimat\$3 and channel adj1 interference and power adj1 level and cyclic adj1 prefix	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/05/28 10:00
4	40	estimat\$3 and channel adj1 interference and power and cyclic adj1 prefix	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/05/28 10:01
5	2	estimat\$3 and channel adj1 interference and teq	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/05/28 10:02
6	0	channel adj1 interference adj1 estimat\$3 and teq	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/05/28 10:03
7	27	channel adj1 interference adj1 estimat\$3	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/05/28 10:03
-	8805	dmt or ofdm	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/05/28 09:26
-	8805	dmt or ofdm	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/18 10:17
-	561	(dmt or ofdm) and impulse	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/18 10:17
-	68	(dmt or ofdm) and impulse and teq	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/17 10:32
-	49	(dmt or ofdm) and impulse and teq and power	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/17 10:56
-	0	(dmt or ofdm) and impulse and teq and power adjl level and cross adjl channel adjl interfernece	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/17 10:56
-	0	(dmt or ofdm) and impulse and teq and power adjl level and cross adjl channel adjl interference	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/17 10:57
-	12	(dmt or ofdm) and impulse and teq and power adjl level and interference	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/17 11:00
-	0	(dmt or ofdm) and impulse adjl response and residual and power adjl level and interference and bit adjl allocaiton	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/17 11:01
_	0	(dmt or ofdm) and impulse adjl response and residual and power adjl level and interference and bit adjl allocation	USPAT; EPO; JPO; DERWENT; IBM TDB	2004/03/17 11:01

-	18	(dmt or ofdm) and impulse adj1 response	USPAT;	2004/03/17 13:40
		and residual and power adj1 level and	EPO; JPO;	
	1	interference	DERWENT;	1
			IBM TDB	
_	0	(dmt or ofdm) and residual adj1 impulse	USPĀT;	2004/03/17 13:41
1		adj1 response and power adj1 level and	EPO; JPO;	
		interference	DERWENT;	
1			IBM TDB	
-	0	(dmt or ofdm) and residual adj1 impulse	USPAT;	2004/03/17 13:43
	_	adj1 response and (power and noise) adj1	EPO; JPO;	2004/05/17 15.45
		level	DERWENT;	
			IBM TDB	İ
_	23	(dmt or ofdm) and (power and noise) adj1	USPAT;	2004/03/18 15:03
	23	level		2004/03/18 15:03
		Tevel	EPO; JPO;	!
			DERWENT;	
1_	388	teg	IBM_TDB	0004/03/13 14 05
	] 300	teq	USPĀT;	2004/03/17 14:05
1			EPO; JPO;	
			DERWENT;	·
	1 ,	(3), (3), (3), (4), (4), (4), (4), (4), (4), (4), (4	IBM_TDB	
-	4	(	USPAT;	2004/03/17 14:11
		level and teq	EPO; JPO;	l i
			DERWENT;	
			IBM_TDB	
-	0	( (ponor and norse) dajr	USPAT;	2004/03/17 14:11
		level and teq and cross adjl interference	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	23	(	USPĀT;	2004/03/17 15:23
		level	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	(power and noise) adj1 level and residual	USPAT;	2004/03/17 15:24
	1	adj1 impulse adj1 response	EPO; JPO;	
	1	J =	DERWENT;	
			IBM TDB	1
-	1631	(power and noise) adj1 level	USPAT;	2004/03/17 15:24
			EPO; JPO;	2004/03/11 13.24
			DERWENT;	
1			IBM TDB	
_	140	(power and noise) adj1 level and impulse	USPAT;	2004/03/17 15:25
		adj1 response	EPO; JPO;	2004/03/11 13:25
			DERWENT;	
	1			]
-	1	(power and noise) adj1 level and impulse	IBM_TDB USPAT;	2004/02/17 15:00
	1	adj1 response and teq	EPO; JPO;	2004/03/17 15:28
	1	and cod		
	1		DERWENT;	
_	3	(power and noise) adj1 level and impulse	IBM_TDB	2004/02/17 15 00
		adjl response and bit adjl allocation	USPAT;	2004/03/17 15:28
	1	adji response and bit adji allocation	EPO; JPO;	
	1		DERWENT;	·
_		nower add lovel and immiles and	IBM_TDB	0004/00/10 55 55
		power adj1 level and impulse adj1 residual	USPAT;	2004/03/18 08:09
	ļ		EPO; JPO;	
	1		DERWENT;	
1_	20007		IBM_TDB	
-	38927	power adj1 level	USPAT;	2004/03/18 08:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1739	power adj1 level and impulse	USPAT;	2004/03/18 08:09
			EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	482	power adj1 level and impulse and	USPĀT;	2004/03/18 08:10
		multiplier	EPO; JPO;	
			DERWENT;	
1			IBM TDB	
-	36	power adj1 level and impulse and	USPAT;	2004/03/18 08:11
		multiplier and interference adjl level	EPO; JPO;	
			DERWENT;	,
			IBM TDB	
				L

_	3	(dmt or ofdm) and cross adj1 channel adj1 interference	USPAT; EPO; JPO; DERWENT;	2004/03/18 10:08
-	26	cross adj1 channel adj1 interference and power adj1 level	IBM_TDB USPAT; EPO; JPO;	2004/03/18 10:12
_	1	cross adj1 channel adj1 interference and (power and noise)adj1 level	DERWENT; IBM_TDB USPAT; EPO; JPO;	2004/03/18 10:13
_	0	cross adj1 channel adj1 interference and (power and noise)adj1 level and impulse adj1 response	DERWENT; IBM_TDB USPAT; EPO; JPO;	2004/03/18 10:14
_	0	cross adj1 channel adj1 interference and (power and noise) adj1 level and impulse adj1 response	DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:14
-	0	cross adj1 channel adj1 interference and (power and noise) adj1 level and impulse	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:14
_	150	cross adj1 channel adj1 interference	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:19
-	1	cross adj1 channel adj1 interference adj1 detect\$3	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:16
-	, 3	(dmt or ofdm) and ( cross adj1 channel adj1 interference)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/19 14:23
-	150	cross adj1 channel adj1 interference	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:21
_	152	cross adj1 channel adj1 interference (power and noise) adj1 measure	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:21
-	222	cross adj1 channel adj1 interference (power and noise) adj1 measur\$3	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:22
_	159	cross adj1 channel adj1 interference (power and noise) adj1 measur\$3 and impulse	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:22
_	158	cross adj1 channel adj1 interference (power and noise) adj1 measur\$3 and impulse adj1 response	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:24
-	150	cross adj1 channel adj1 interference (power and noise) adj1 measur\$3 and impulse adj1 response and dmt	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 10:24
-	66	impulse adj1 response and teq	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 13:29
-	2282	bit adj1 allocation	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 13:29
_	1	bit adj1 allocation and interference adj1 measur\$4	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/18 13:31
L			IBM TDB	

-	34	,	USPAT;	2004/03/18 14:25
		adj1 level	EPO; JPO; DERWENT;	
			IBM TDB	
-	220	bit adj1 allocation and interference	USPĀT;	2004/03/18 14:25
			EPO; JPO;	
			DERWENT;	
	0.5		IBM_TDB	
-	26	bit adj1 allocation and channel adj1 interference	USPAT;	2004/03/18 14:26
		incerterence	EPO; JPO; DERWENT;	
			IBM TDB	
-	1878	375/224	USPĀT;	2004/03/18 15:04
			EPO; JPO;	
			DERWENT;	
_	1	375/224 and (bit adj1 allocation and	IBM_TDB	2004/02/10 15:04
		channel adj1 interference)	USPAT; EPO; JPO;	2004/03/18 15:04
		Shamer days interresence,	DERWENT;	
			IBM TDB	
-	17		USPĀT;	2004/03/19 07:57
		cyclic adj1 perfix)	EPO; JPO;	
			DERWENT;	
_	17	shorten adj1 impulse adj1 response	IBM_TDB USPAT:	2004/03/19 14:24
	- '	The same and the s	EPO; JPO;	2004/03/13 14.24
			DERWENT;	
	_		IBM_TDB	
_	2	impulse adj1 residual	USPAT;	2004/03/22 09:20
			EPO; JPO;	
			DERWENT; IBM TDB	
_	5	"6327666"	USPAT;	2004/03/22 09:20
			EPO; JPO;	2001,00,22 03.20
			DERWENT;	
			IBM_TDB	
_	0	impulse and teq and power adj1 level and interference adj1 level and dsl	USPAT;	2004/03/31 09:15
		Interference adjr lever and dsr	EPO; JPO; DERWENT;	
			IBM TDB	
-	0	impulse and teq and power adj1 level and	USPĀT;	2004/03/31 09:15
		interference adj1 level and dmt	EPO; JPO;	
			DERWENT;	
_	389	teq	IBM_TDB USPAT;	2004/02/21 00:10
	303	Cod	EPO; JPO;	2004/03/31 09:19
			DERWENT;	
			IBM_TDB	
-	163	teq and power	USPAT;	2004/03/31 09:19
			EPO; JPO;	
			DERWENT; IBM TDB	
-	0	teq and power and impulse adj1 residual	USPAT;	2004/03/31 09:20
[ i			EPO; JPO;	=====================================
			DERWENT;	
	1		IBM_TDB	
-	16	teq and power and residual	USPAT;	2004/03/31 09:26
]			EPO; JPO; DERWENT;	
			IBM TDB	
[ -	10109	power and residual and interference	USPAT;	2004/03/31 09:27
			EPO; JPO;	,
			DERWENT;	
_	E 1	nower and regiduel and interference and	IBM_TDB	0004/00/01 00 00
	21	power and residual and interference and cross adjl channel	USPAT; EPO; JPO;	2004/03/31 09:33
		22000 aaja onamiea	DERWENT;	
			IBM TDB	
<del>-</del>	9	process and accordance of the design of the second	USPĀT;	2004/03/31 09:34
		adj1 interference	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	·

-	975	dmt and interference	USPAT;	2004/03/31 09:34
			EPO; JPO;	
			DERWENT;	
	1.54	data and introduction and invades add	IBM_TDB	0004/00/01 00 00
-	154	dmt and interference and impulse adj1	USPAT;	2004/03/31 09:35
		response	EPO; JPO;	
			DERWENT;	
1_	120	dmt and intenference and impulse add1	IBM_TDB	2004/03/31 10 40
-	120	dmt and interference and impulse adj1	USPAT;	2004/03/31 10:42
		response and power	EPO; JPO; DERWENT;	
			IBM TDB	
_	378	cyclic adj1 prefix	USPAT;	2004/03/31 09:41
		oforto aaji profin	EPO; JPO;	2004/03/31 03.41
			DERWENT;	
			IBM TDB	
-	1	(shorten or minimize) adj1 cyclic adj1	USPĀT;	2004/03/31 09:41
		prefix	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	"09168369"	USPAT;	2004/03/31 10:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	1
-	24		USPAT;	2004/03/31 10:49
		response and power and bit adj1 allocation	EPO; JPO;	1
			DERWENT;	]
_	117	dmt and bit adj1 allocation	IBM_TDB	2004/02/21 22 :=
1	11/	duit and bit adji allocation	USPAT;	2004/03/31 10:49
			EPO; JPO; DERWENT;	
			IBM TDB	
_	4	dmt and optimiz\$3 adj1 bit adj1	USPAT;	2004/03/31 11:02
	1	allocation	EPO; JPO;	2004/03/31 11.02
	i		DERWENT;	
			IBM TDB	+
_	0	teq and optimiz\$3 adj1 bit adj1 allocation	USPĀT;	2004/03/31 11:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	25	optimiz\$3 adj1 bit adj1 allocation	USPAT;	2004/03/31 11:03
			EPO; JPO;	
			DERWENT;	
1_	2072	fft and power and interference	IBM_TDB	0004400404
	2072	The and power and interference	USPAT;	2004/03/31 15:17
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	fft and power and interference and zero	USPAT;	2004/03/31 15:18
		adj1 impulse adj1 response	EPO; JPO;	2007/03/31 13.10
			DERWENT;	
			IBM TDB	
-	19	zero adj1 impulse adj1 response	USPAT;	2004/03/31 15:18
	i		EPO; JPO;	
			DERWENT;	
		42	IBM_TDB	
-	37	zero\$3 adj1 impulse adj1 response	USPAT;	2004/03/31 15:20
	]		EPO; JPO;	
			DERWENT;	
_	0	  zero\$3 adj1 impulse adj1 response and	IBM_TDB	2004/02/21 15 22
	l	ted\q	USPAT;	2004/03/31 15:20
		- COW 14	EPO; JPO; DERWENT;	
			IBM TDB	
-	0	zero\$3 adj1 impulse adj1 response and teq	USPAT;	2004/03/31 15:21
		and ted	EPO; JPO;	-001,00,01 10.21
			DERWENT;	
			IBM TDB	
-	0	zero\$3 adj1 coefficient and teq	USPAT;	2004/03/31 15:21
		<u>-</u>	EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

_	0	zero\$3 adj1 coefficient and dmt	USPAT; EPO; JPO; DERWENT;	2004/03/31 15:22
-	337	zero\$3 adj1 cyclic ajd1 prefix and dmt	IBM_TDB USPAT; EPO; JPO;	2004/03/31 15:23
	132	goro\$3 adil qualic aid1 profit and dot and	DERWENT; IBM_TDB USPAT;	2004/02/21 15-22
	132	zero\$3 adj1 cyclic ajd1 prefix and dmt and teq	EPO; JPO; DERWENT;	2004/03/31 15:23
-	120	zero\$3 adj1 cyclic ajd1 prefix and dmt and teq and interference	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/31 15:23
-	107	zero\$3 adj1 cyclic ajd1 prefix and dmt and teq and interference and power	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/31 15:57
-	64	zero\$3 adj1 cyclic ajd1 prefix and dmt and teq and interference and power and bit adj1 allocation	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/31 15:27
_	2	"6560305"	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/31 16:00
_	43	"4069462"	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/31 16:00
_	7	"1222013"	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/31 16:00
_	29	"4222013"	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/31 16:01
-	72	"4773085"	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/03/31 16:01
-	1005640	zero\$ coefficient	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/04/01 08:43
-	1250	zero\$ adj1 coefficient	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/04/01 08:43
_	75	zero\$ adj1 coefficient and power and interference	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/04/01 08:59
-	0	zero\$ adjl coefficient and power and interference and bit adjl allocation	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/04/01 08:59
_	2580	interference adjl detect\$3	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/05/12 09:47
-	3060	interference adj1 (detect\$3 or determin\$3)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/05/12 09:47
-	1	dsl with interference adjl (detect\$3 or determin\$3)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2004/05/12 09:50
L			IBM_TDB	

-	0	<pre>teq with interference adj1 (detect\$3 or determin\$3)</pre>	USPAT;	2004/05/12 09:50
		decerminas)	EPO; JPO; DERWENT;	
			IBM_TDB	
-	1008	interference adj1 (dete\$3 or determin\$3)	USPAT; EPO; JPO;	2004/05/12 10:26
			DERWENT;	
			IBM_TDB	
-	1	interference adj1 (dete\$3 or	USPAT;	2004/05/12 10:26
		determin\$3)and teq	EPO; JPO; DERWENT;	
			IBM_TDB	
-	94	dmt adj1 receiver	USPAT;	2004/05/12 10:47
			EPO; JPO; DERWENT;	
		,	IBM_TDB	
-	0	dmt adj1 receiver with (power and impulse)	USPAT;	2004/05/12 10:47
			EPO; JPO; DERWENT;	
			IBM TDB	
-	0	dmt adj1 receiver with power and impulse	USPĀT;	2004/05/12 10:47
			EPO; JPO;	
			DERWENT; IBM TDB	
-	0	dmt adj1 receiver with power	USPĀT;	2004/05/12 10:47
			EPO; JPO;	
1			DERWENT; IBM TDB	
-	0	dmt adj1 receiver with power adj1 level	USPAT;	2004/05/12 10:48
			EPO; JPO;	
			DERWENT; IBM TDB	
-	0	dmt adj1 receiver with power adj1 detect\$3	USPAT;	2004/05/12 10:48
			EPO; JPO;	
]			DERWENT; IBM TDB	
_	7	dmt adj1 receiver with impulse	USPAT;	2004/05/12 13:23
			EPO; JPO;	
			DERWENT; IBM TDB	
-	302	energy and impulse and interference adj1	USPAT;	2004/05/12 13:24
		signal	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	]	USPĀT;	2004/05/12 13:24
		signal and teq	EPO; JPO;	
			DERWENT; IBM TDB	
-	69		USPAT;	2004/05/12 13:54
		signal	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	and	USPAT;	2004/05/12 13:54
		interference adj1 signal	EPO; JPO;	
			DERWENT; IBM TDB	
-	0	energy adj1 multiply adj1 impulse and	USPAT;	2004/05/12 14:05
		interference adjl signal	EPO; JPO;	
			DERWENT; IBM TDB	
-	581	impulse and interference adjl signal	USPAT;	2004/05/12 14:05
			EPO; JPO;	
			DERWENT; IBM TDB	
-	465	(power or energy) and impulse and	USPĀT;	2004/05/12 14:05
		interference adjl signal	EPO; JPO;	
			DERWENT; IBM TDB	
-	1	1 12	USPĀT;	2004/05/12 14:09
		interference adj1 signal and teq	EPO; JPO;	
			DERWENT; IBM TDB	
				L

_	51	(power or energy) and impulse and	USPAT;	2004/05/12 14:09
		interference and teg	EPO; JPO;	
		•	DERWENT;	
	1		IBM TDB	
-	350	cross adjl interference	USPAT;	2004/05/17 10:05
i	į		EPO; JPO;	
			DERWENT;	
			IBM TDB	ļ
_	11	cross adj1 interference and power and	USPAT;	2004/05/17 10:06
		impulse adj1 response	EPO; JPO;	
			DERWENT;	
			IBM TDB	
l <b>-</b>	0	cross adj1 interference and power and teq	USPAT;	2004/05/17 10:06
		5	EPO; JPO;	2001,00,1, 10.00
			DERWENT;	
			IBM TDB	
l –	1 0	cross adj1 interference and teg	USPAT;	2004/05/17 10:06
			EPO; JPO;	2004/03/17 10:00
			DERWENT;	
			IBM TDB	
_	125	cross adj1 interference and power	USPAT;	2004/05/17 10:07
		and points	EPO; JPO;	2004/03/1/ 10:07
			DERWENT;	
			IBM TDB	
_	4515	channel adj1 interference	USPAT;	2004/05/27 10:39
			EPO; JPO;	2004/03/27 10:33
			DERWENT;	
			IBM TDB	
_	4515	channel adj1 interference	USPAT;	2004/05/27 10:43
			EPO; JPO;	2004/03/2/ 10:45
			DERWENT;	
			IBM TDB	
_	229	channel adj1 interference and fft	USPAT;	2004/05/27 10:44
			EPO; JPO;	2001/03/2/ 10:44
			DERWENT;	
			IBM TDB	
-	205	channel adj1 interference and fft and	USPAT;	2004/05/27 10:44
		power	EPO; JPO;	
		-	DERWENT;	
			IBM TDB	
_	3	channel adj1 interference and fft and	USPĀT;	2004/05/27 10:44
		power and impulse adj1 response and teq	EPO; JPO;	
	1		DERWENT;	
	1		IBM TDB	
-	101	channel adj1 interference and fft and	USPAT;	2004/05/27 10:44
		power and impulse adj1 response	EPO; JPO;	1
			DERWENT;	
			IBM TDB	
		<u> </u>		1